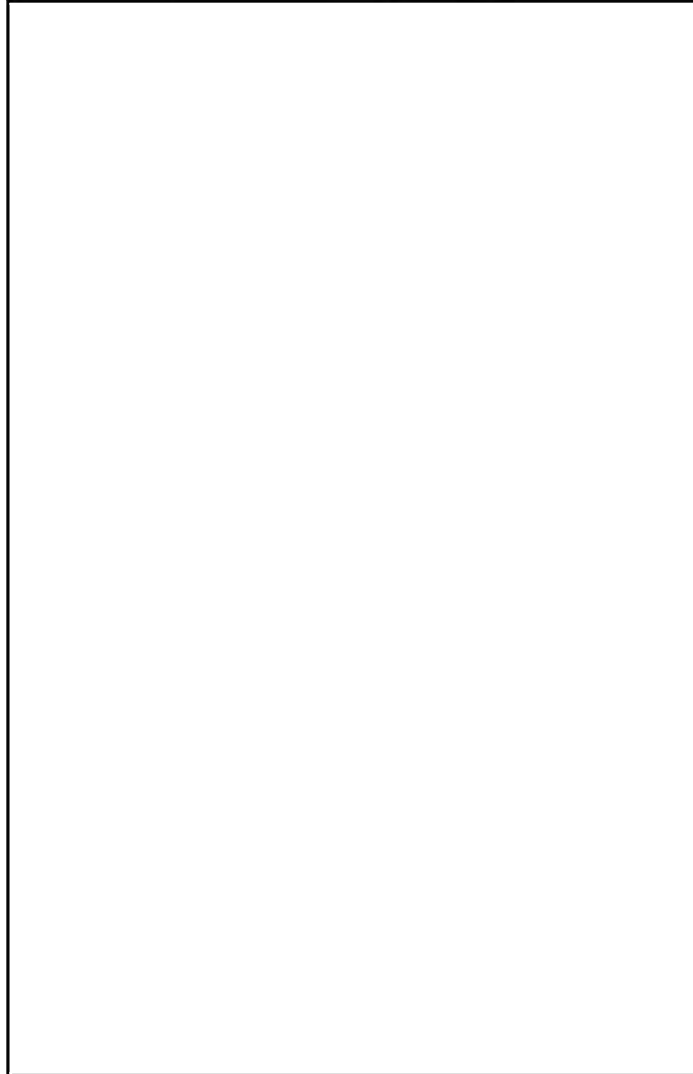


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CENTRAL INTELLIGENCE AGENCY 25X1 REPORT

# INFORMATION REPORT

CD NO.

COUNTRY Germany (Russian Zone)

A-5644

DATE DISTR. 17 December 1951

SUBJECT Proposed 1951 Production for Coking Plants,  
Low Temperature Coal Distillation Plants  
and Crude Montan Wax Factories

NO. OF PAGES 1

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Germany (Soviet Zone)

Proposed 1951 Production for Coking Plants, Low Temperature Coal  
Distillation Plants and Crude Montan Wax Factories

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2. The following production schedule for 1951 has been established for the two coking plants of the Zwickau (N 51/K 34) Coal Administration:

- 244,000 tons of coal coke
- 8,770 tons of crude tar
- 3,340 tons of crude benzol
- 2,430 tons of refined benzol
- 290 tons of refined toluol
- 50 tons of xylol (purified)
- 140 tons of crude heavy benzol and refined solvent naphtha II  
(Lösungsbenzol II)
- 2,460 tons of ammonium sulphate
- 113 million cubic meters of gas.

3. The brown coal low temperature distillation plants in the Soviet Zone of Germany have following production scheduled for 1951:

336,000 tons of low temperature coke (Schwelkoks)  
64,100 tons of low temperature tar (Schwelteer) and light oil  
8,500 tons of phenolate lye  
8,000 tons of pressed material (Presslinge)  
2,000 tons of gasoline  
550 tons of Diesel fuel  
10 million cubic meters of gas.

4. The production figures of the large low temperature coal distillation plants (Schwelereien) of the SAG enterprises such as the plants in Espenhain (N 52/K 29), Deuben (M 52/K 08), and Rositz (N 52/K 27), are not included in this 1951 production schedule.

Next 1 Page(s) In Document Exempt

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